Color = Produced by NWSTC Color = Produced by FDTB COMET VISIT

Updated February 3, 2011

Schedule Subject to Change

More FY11 Releases to be Added as

FY11 Web-Based Training Release Schedule

	Dates Become Available					
Training Deliverable	Audience	Release Date	Delivery Method	Length	LMS Search Keywords	Notes
NWP Course 2, Lesson 7: Adding Value to NWP Guidance	All Forecasters	Oct '10	Learning Center, MetEd Site	1.25 Hours	NWP	
Sunami Warning Systems	Forecasters with Coastal Responsibilities, WCMs, EMs	Oct '10	Learning Center, MetEd Site	1.25 Hours	Tsunami	
Fog: Its Processes and Impacts to Aviation and Aviation Forecasting	Forecasters with Aviation Responsibilities	Oct '10	Learning Center, MetEd Site	3 Hours	Fog, Aviation	
NWP Course 1, Lesson 10: Downscaling of NWP Data	All Forecasters	Nov '10	Learning Center, MetEd Site	1.5 Hours	Downscaling, NWP	
Tsunamis	Forecasters with Coastal Responsibilities, WCMs, EMs	Nov '10	Learning Center, MetEd Site	2 Hours	Tsunamis	
Arctic Ecosystems	Middle/High School Students	Nov '10	MetEd Site	1.25 Hours	Arctic Ecosystems	Sponsored by NSF
NWP Course 2, Lesson 1: How NWP Fits Into the Forecast Process	All Forecasters	Nov '10	Learning Center, MetEd Site	0.5 Hour	NWP	
Techniques in Hydrologic Forecast Verification	Forecasters with Hydrology Responsibilities	Dec '10	Learning Center, MetEd Site	2 Hours	Hydrologic, Verification	
Forecasting Dust Storms - Version 2	Forecasters	Dec '10	Learning Center, MetEd Site	1.25 Hours	Dust	Cosponsored by EUMETSAT and NESDIS
Regional Satellite Cloud Composites from GOES	All Forecasters	Dec '10	Learning Center, VISIT Site	1 Hour	Cloud Composites, GOES	New VISIT/CIRA session and optiona component of SHyMet for Forecasters course
Introduction to Tropical Meteorology, Chapter 1: Introduction	Forecasters with Tropical Responsibilities	Dec '10	Learning Center, MetEd Site	3 Hours	Tropical Meteorology	
Radar Signatures for Severe Convective Weather	Forecasters with Severe Convective Responsibilities	Dec '10	Learning Center, MetEd Site	1.5 Hours	Radar Signatures, Severe Convective	
CHPS Graphics Generator Training /ideos	Hydrologists and Forecasters with Hydrology Responsibilities	Dec '10	Learning Center	5 Hours	CHPS	

Learning Center

CWSU Operations

Forecasters and Interns

Dec '10

CWSU Operations

		WEC Eveniens				
Dual-Polarization Radar Operations Course	All NWS staff who		Learning Center, WES	15-20 Hours	Dual-Pol	20-30 min modules, WES exercises, Job aids
Advanced Warning Operations Course (AWOC): Core Decision Making	Recent DLOC graduates	Jan '11	Learning Center, Teletraining	10 Hours	AWOC	FY '12 Version of AWOC Core
AWOC: Severe Weather Warnings	Recent DLOC graduates	Jan '11	Learning Center, Teletraining, WES	14-18 Hours	AWOC	FY '12 Version of AWOC Severe Weather
NWP Course 2, Lesson 2: Preparing to Evaluate NWP Models	All Forecasters	Feb '11	Learning Center, MetEd Site	1.25 Hours	NWP	
Skywarn Spotter Convective Basics	NWS Spotters		Learning Center, MetEd Site	1 Hour	Skywarn Spotter	
HYSPLIT Applications for Emergency Decision Support	Forecasters, WCMs, Emergengy Managers	Feb '11	Learning Center	2.5 Hours	HYSPLIT	
Role of the Skywarn Spotter	NWS Spotters		Learning Center, MetEd Site	1 Hour	Skywarn Spotter	
Sea Ice	Forecasters with Marine Responsibilities	IFΔh '11	Learning Center, MetEd Site	1.5 Hours	Sea Ice	Sponsored by NMOC
Community Tsunami Preparedness	Forecasters, WCMs, Emergengy Managers		Learning Center, MetEd Site	1.25 Hours	Tsunami	
NWP Course 2, Lesson 5: Optimizing the Use of Model Data Products	All Forecasters		Learning Center, MetEd Site	1.25 Hours	NWP, Optimizing	
Tsunami Strike	K-12 Students	Mar '11	MetEd Site	3 Hours	Tsunami	
Arctic Meteorology and Oceanography	Forecasters with Marine Responsibilities		Learning Center, MetEd Site	1 Hour	Arctic, Oceanography	Sponsored by NMOC
Ensemble Forecasting of Winds and Seas	Forecasters with Marine Responsibilities	Mar '11	Learning Center, MetEd Site	1.5 Hours	Ensemble, Seas	Sponsored by NMOC
Water Vapor Imagery Analysis for Severe Thunderstorm Forecasting	All Forecasters	Mar '11	Learning Center, VISIT Site, Teletraining	1 Hour	Water Vapor	Teletraining already offered for this VISIT/CIRA session, web-based version to be ready ~March
Severe Weather Applications of WRF- ARW Synthetic Imagery	All Forecasters	Mar '11	Learning Center, VISIT Site, Teletraining	1 Hour	WRF-ARW, Synthetic	New VISIT/CIRA session
MIMIC TPW	All Forecasters	Mar '11	Learning Center, VISIT Site, Teletraining	1 Hour	МІМІС	New VISIT/CIMSS session

Flash Flood Warning Best Practices	NWS forecasters with flash flood	Mar '11	Learning Center	30-60 Minutes	Warning Best	Continuation of Tornado and Severe Thunderstorm Warning Best Practices
	responsibilities				Practices	Course released in FY '10
GOES Channel Selection, 2nd Edition	All Forecasters	Mar '11	Learning Center, MetEd Site	1 Hour	GOES Channel Selection	
Satellite Feature Identification: Dynamic Features: Short Waves and Cyclogenesis	All Forecasters	Mar '11	Learning Center, MetEd Site	0.75 Hour	Dynamic Features, Cyclogenesis	Sponsored by MSC
Coastal Climate Change	Forecasters with Coastal Responsibilities	Mar '11	Learning Center, MetEd Site	3 Hours	Coastal Climate	
Forecasting Dust Clouds	Forecasters	Apr '11	Learning Center, MetEd Site	1 Hour	Dust	
Overshooting Top / Thermal Couplet Detection	All Forecasters	Apr '11	Learning Center, VISIT Site, Teletraining	1 Hour	Overshooting	New VISIT/CIMSS session
Dual-Polarization Radar Training for NWS Partners	NWS Partners	Apr '11	NWS Training Portal/WDTB Web Site	1-2 Hours		Update to initial release version from FY '10
Introduction to Tropical Meteorology, Chapter 3: Global Circulation	Forecasters with Tropical Responsibilities	Apr '11	Learning Center, MetEd Site	3 Hours	Global Circulation	
Tropical Operations and Configuration Course	Forecasters, GFE Focal Points and ITOs with Tropical Responsibilities	Apr '11	Learning Center	12-20 Hours	Tropical Operations, Tropical Configuration	
Integrated Warning Team – Emergency Manager Role	All NWS forecasters and NWS Partners	May '11	Learning Center, NWS Training Portal/WDTB Web Site	2 Hours		Second module for the Integreated Warning Team project
Smart Readiness Training	NWS staff who need seasonal assessments of their severe weather knowledge and skills	May '11	Learning Center	30-60 Minutes		
Communicating Risks in High-Impact Events	All NWS forecasters and hydrologists who communicate with partners and the general public	Sep '11	Learning Center	2-3 Hours		
AWOC: Winter Weather Warnings	Forecasters with winter weather warning responsibilities	Sep ' 11	Learning Center, WES Simulation	20-25 Hours	AWOC Winter	FY '12 Version of AWOC Winter Weather
Distance Learning Operations Course (DLOC)	NWS forecasters and hydrologists who haven't completed DLOC or the original WSR-88D Ops Course	Sep '11	Learning Center, Teletraining	95 Hours	DLOC	FY '12 Version of DLOC